Storm Data and Unusual Weather Phenomena - January 2011

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
ILLINOIS, Central					
(IL-Z027) KNOX, (IL-Z046) VE	RMILION, (IL-Z056) COLES				
	01/11/11 00:00 CST		0	Winter Weather	
	01/11/11 22:00 CST		0		
Total accumulations general first band stretched from ne	racking through the Midwest brought widespre ly ranged from 3 to 5 inches, with isolated 5 to ar Galesburg to Peoria, while the second exten idents around central Illinois, including one on	6-inch amounts w ded from Winches	ithin two distinct ter to just west of	nesoscale bands. The Shelbyville. The snow	
caused numerous traffic acc				S .	
			0	Winter Weather	
caused numerous traffic acc	01/17/11 07:00 CST 01/17/11 12:00 CST		0	Winter Weather	
(IL-Z040) SCHUYLER An area of low pressure and across west central Illinois t	01/17/11 07:00 CST	per Midwest result	0 ed in a swath of m	ixed precipitation	
(IL-Z040) SCHUYLER An area of low pressure and across west central Illinois tacross Schuyler County.	01/17/11 07:00 CST 01/17/11 12:00 CST its associated warm front approaching the upp the morning of January 17th. Ice accumulations	per Midwest result	0 ed in a swath of m of an inch resulte	ixed precipitation d in traffic accidents	
(IL-Z040) SCHUYLER An area of low pressure and across west central Illinois tacross Schuyler County.	01/17/11 07:00 CST 01/17/11 12:00 CST its associated warm front approaching the upp he morning of January 17th. Ice accumulations	per Midwest result	0 ed in a swath of m of an inch resulte	ixed precipitation	
(IL-Z040) SCHUYLER An area of low pressure and across west central Illinois tacross Schuyler County.	01/17/11 07:00 CST 01/17/11 12:00 CST its associated warm front approaching the upp the morning of January 17th. Ice accumulations	per Midwest result	0 ed in a swath of m of an inch resulte	ixed precipitation d in traffic accidents	
(IL-Z040) SCHUYLER An area of low pressure and across west central Illinois t across Schuyler County. (IL-Z051) SANGAMON	01/17/11 07:00 CST 01/17/11 12:00 CST its associated warm front approaching the upp he morning of January 17th. Ice accumulations	per Midwest result	0 ed in a swath of m of an inch resulte	ixed precipitation d in traffic accidents	
(IL-Z040) SCHUYLER An area of low pressure and across west central Illinois t across Schuyler County. (IL-Z051) SANGAMON	01/17/11 07:00 CST 01/17/11 12:00 CST its associated warm front approaching the uppose morning of January 17th. Ice accumulations 01/20/11 04:30 CST 01/20/11 15:00 CST	per Midwest result	0 ed in a swath of m of an inch resulte	ixed precipitation d in traffic accidents	

An upper-level disturbance brought snow to central and southeast Illinois on January 20th. Much of the area picked up 1 to 3 inches of snow: however, heavier totals ranging from 5 to 7 inches were observed south of I-70, particularly across Clay, Richland, and Lawrence counties. Due to the snowfall, numerous traffic accidents were reported.

Page 1 of 1 Printed on: 08/07/2011